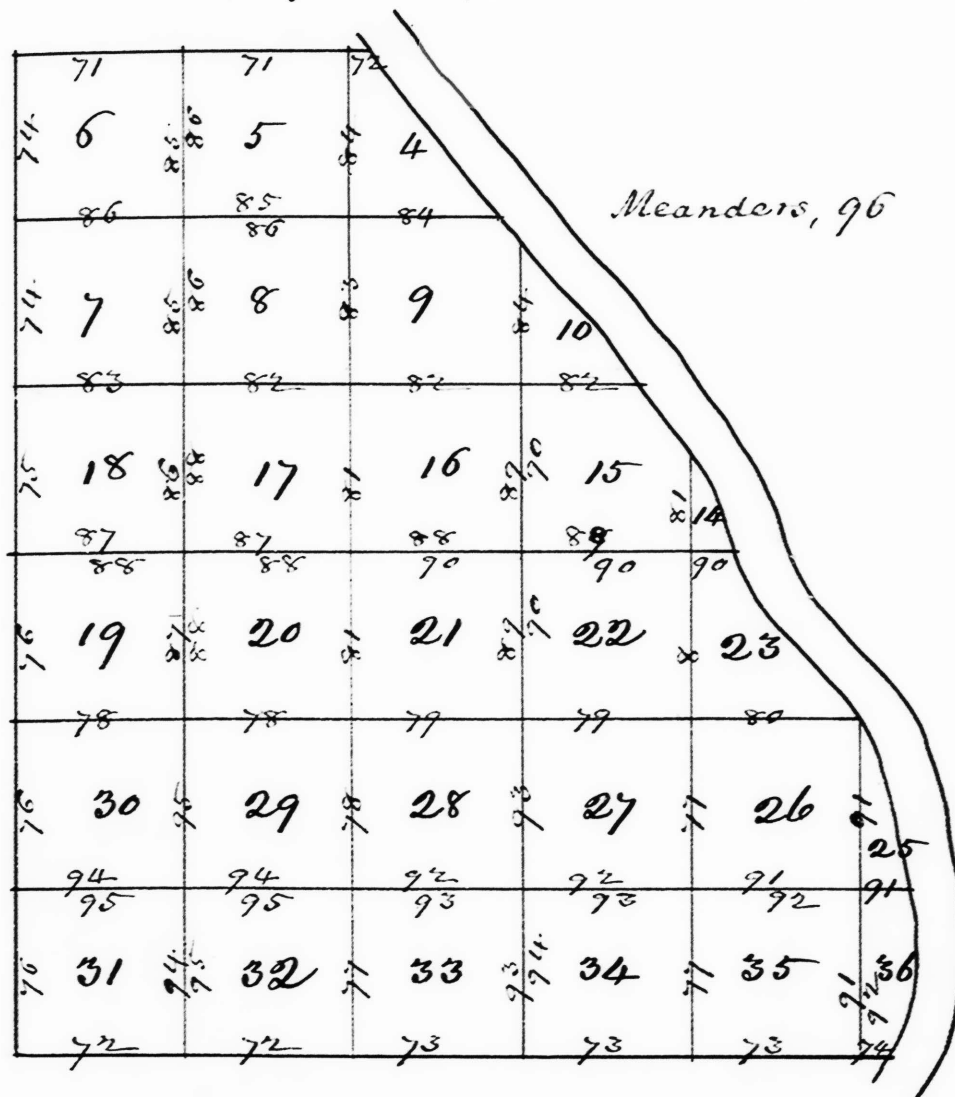


# T. 4 R. 1, West 1<sup>st</sup> Mer.



# T. 5, R. 1 W. 1<sup>st</sup> Mer.



Township N. 5 Range N. 1 West  
of 1<sup>st</sup> Meridian.

North Boundary of S. 5. R. 1. W. 1<sup>st</sup> Mer.

West, 1<sup>st</sup> Mile West from the Northeast corner.

- 1.50 A Hackberry 15 in dia.
- 13.14 A Honey Locust 20 in dia.
- 50.75 Another Locust 24 in dia.
- 60.00 Came to the edge of a corn field lying on the edge of the line.
- 73.25 Came to a water course, that in a common time contains water 25 lbs wide.
- 80.00 Over land thinly timbered with Locust, rich soil inundated at high water. set post at the cor. of Sec. 2.
- 112. S. 5. R. 1. W. 1<sup>st</sup> cor. of sec. N. 5 & 36 S. 6. R. 1. W. 1. M.
- A Locust 30 in dia. from S. 60 E. 30 lbs dia. & another Locust 32 W. 18 in dia. with distant, a Oak 12 in dia. from N. 20 W. & another Honey Locust from N. 45 E. 18 in dia. notched & marked with a 6" bolt.

West. 2<sup>nd</sup> Mile West,

- 5.50 Passed small Bank, not overflowed at high water.
- 11.00 Came to a dry water course 25 lbs wide. timber, Sugar tree, ash, Elm.
- 15.00 Began to ascend a Hill
- 27.50 Rose the Hill to the top, a Hickory 10 in dia. wheat land capable of tillage. Hill declining to the right, timber with ash, Hickory, & Oak Underwood small saplings & spruce Underbrush.
- 32.00 An Oak 20 in dia. descending a hill.
- 41.00 A Sugar tree 10 in dia. over rough land. thinly timbered, much underbrush.
- 53.53 A Hackberry 6 in dia. timber. Small
- 70.00 Over high level land. fit for wheat or rye, began to descend a hill.

## S. 5. R. 1. W. 1. N.

12.00 Set post on descending ground, at the cor. of sections  
24 & 3. S. 5 R. 1. & cor. of sec. 34 & 35. S. 6 R. 1 W. N.  
An Oak 33 lbs dist. bears S. 77. 20 W. another Oak  
beam N. 25 W. 40 lbs dist. another Oak beam S. 41. E 38 lbs dist.  
36 lbs dist. another Oak beam S. 41. E 38 lbs dist.  
Marked & run to the plan.

West 3 1/4 Miles West,

- 5.43 A Hackberry  
9.53 Came to a water course at the foot of a hill, runs  
with rapidity, south. Direction. 20 lbs wide  
10.20 Began to ascend a hill.  
13.50 Rose the hill to a Sugar tree  
36.70 Came to tanners creek, navigable in high water at which  
time it is swelled by the Ohio, overland level enough  
for villages. Thicket with Hickory & some Oak.  
Underbrush very thick, land of a middling quality.  
banks of the creek high, current appears gentle. 250 lbs  
wide runs S. 15 W. comes from N. & E.  
47.59 A Sugar tree W. in dist.  
53.60 Came to the creek, on level land of a common quality  
thicket with Oak & Hickory. crossed the creek 280 lbs  
wide in further much swelled by the Ohio runs  
N. 20 W. ascended a steep bank on the south  
side of the creek.  
68.24 An Oak 18 in dist.  
72.50 Came to the creek on rich land, thicket with Sugar  
tree Oak, & Oak, Spice & underbrush, creek runs S. 44 E.  
75.00 Crossed the creek, no water here by reason of a very  
dry time.  
80.00 Up a steep ascent, on the side of a hill. Set a post  
at the cor. of sec. 1 & 34, S. 5 R. 1. & the cor. of sec. 2 & 35.  
33 & 34. S. 6 R. 1. W. N. a white Oak beam N. 43 E 16 lbs  
dist. 20 in dist. another white Oak beam S. 15, 20 E 20  
lbs dist. 16 in dist. another W. Oak beam S. 53 W 80 lbs dist.  
to W. Oak beam N. 35 W 38 lbs dist. Marked & run to the plan.

# S. 5. R. 1. W. 1. M.

101

- West, 4<sup>th</sup> Mile West,
- 4.40 A Hickory Notched to the plan
- 10.00 Riving a steep hill with timber Rich soil  
October 14<sup>th</sup> 1898.
- 14.40 A Hickory 10 in dia. Notched to the plan.
- 35.00 Above the hill. Timber with Oak & Hickory,
- 50.00 An Oak Notched.
- 60.00 Cornland somewhat broken, much underwood sufficiently  
rich for wheat or rye. Timber Oak & Oak. Set post  
at the cor. of sec. 4 & 5. T. 5. R. 1. W. 1. M. at the cor. of sec.  
33 & 32. S. 6. R. 1. W. 1. M. a W. Oak beam S. 22 1/2° W 23 1/2°  
dist. another W Oak beam S. 95° 29' 1/2° W 24 1/2°  
beam N 74 1/2° W 46 1/2° dist. a Locust beam N 36 1/2° E  
114 1/2° dist. Marked & numbered to the plan.

- 
- West 5<sup>th</sup> Mile West.
- 25.50 Came to a water course that contains water in a  
common season, runs N 70° 40' W, somewhat stony
- 29.41 A W. Oak marked to the plan
- 40.00 Another White Oak
- 49.20 A Black Walnut 10 in dia
- 60.00 Over hilly land thinly timbered with Oak Hickory &  
Sugar tree. Set post at the cor. of sec. 5 & 6. T. 5. R. 1. W. 1. M.  
at the cor. of sec. 32 & 31. S. 6. R. 1. W. 1. M. a White Oak  
16 in dia beam S 30° E 50 1/2° dist. another white Oak beam  
N 78° E 30 in dia. 40 1/2° dist. a Hickory beam N 56° W 90 in  
dia 75 1/2° dist. another white Oak 30 in dia beam  
S. 80° W 48 1/2° dist. Marked & numbered to the plan

- 
- West 6<sup>th</sup> Mile West.
- 5.00 Came to the appearance of a water course, containing  
a quantity of stone, runs N 80° E.
- 27.20 A Hickory 13 in dia
- 67.00 A Sugar tree
- 80.00 Over the same land, timbered with Oak & Sugar tree Hickory  
Sugar tree &c. Set post at the cor. of sec. 6 T. 5. R. 1. W. 1. M.



## S. 5. R. 1. W. 1. N.

at the cor. of sec 31. T. 6. S. R. 1. W. 1. N. From whence  
a Sugar tree bears S 76 E. 8 in dia. 50 lbs. dia. another Sugar  
tree bears N 46 W 10 lbs. dia. - 6 in dia. a Dogwood bears N 25 E  
17 lbs. dia. + 6 in dia. Van Ark bears N 66 W 40 lbs. dia.  
+ 9 in dia. Marked + numbered to the plan.

South Boundary of Town N. 5 Range 1st W. of the 1st Mer.  
East, 1st Mile East. from the Southwest corner.

3.50 An Oak 15 in dia. rose a hill

34.00 Descended a hill to a water course, rapid. near  
N 25 E 12 lbs wide.

34.00 Copped a small bottom to the foot of a hill ascending

44.00 A Hackberry 14 in dia.

50.00 Down the hill on rich soil. timber with Oak Walnut  
Oak Oak etc

60.50 A Buckeye 12 in dia.

80.00 On high rough land, part of it suitable for  
cultivation, timber with Oak Walnut Buckeye Hickory  
Spice to Underbrush Set a stake at the cor of sec 31  
+ 32 T. 5 R. 1 W. at the cor of sec. 6 + 5 T. 4 R. 1 W. the  
from whence an Oak bears S 30 E 15 lbs. dia. a Hackberry  
bears S. 55 W. 33 lbs. dia. + 13 in dia. another Oak bears  
N 75 W 14 in dia. + 16 lbs. dia. a Hickory bears N 40 E  
9 in dia. 10 lbs. dia. Marked + numbered to the plan

East 2nd Mile East,

10.20 A Hackberry 24 in dia

35.00 A Sugar tree 10 in dia.

40.70 An Oak 18 in dia

50.00 Corn land level enough for tillage, rich soil. timber  
Oak Walnut Sugar tree etc Spice Underbrush began  
to descend a hill

80.00 On the side of a steep hill, stake at the cor of sec.  
32 + 33. T. 5 R. 1. W. at the cor of sec. 44 + 5 T. 4 R.  
1 W. Mer. From whence a Boxelder 18 in dia  
bears N 30 W 20 lbs. dia. a Boxelder bears N

25° E 35th dit + 11th. 2nd another Sapwood tree S  
by N 15th dit: 20th dia. a Buckeye tree S 57° E 50th  
dit + 14th dia. Marked & numbered by the plan

East 3<sup>rd</sup> Mile East,

1.50 A Buckeye 16th dia

7.00 Descended a Hill to the bank of the Chew River  
at which place it bears S. 40 E. The channel of the  
River deep. 20 ch. wide. Oct. 17. 1890. Set Mark,

West Boundary of Town. S. R. 1. N. 1. N. of 1<sup>st</sup> Mer.  
South 1<sup>st</sup> Mile South from the Markers corner.

5.00 A Dogwood notched to plan

36.00 A White Oak 20th dia

47.00 A Hickory 10th dia

58.25 A White Oak 24th dia notched to the plan, and marked  
around thinly timbered with underwood, land of poor quality,

80.00 Over hilly land thinly timbered with Oak & Hickory  
much under brush. Land of an indifferent quality  
a Sugar tree stands for the cor. of sec. 6 & 7. S. 5 R. 1 N.  
from whence a Hickory tree S 40 W 6th dia + 15th dit  
a Sugar tree bears N 80 W 18th dit: 10th dia a W. Oak  
tree N 36 E 36th dit: 20th dia a Dogwood tree S 77°  
E 5th dia + 25th dit: Notched & numbered to the plan.

South 2<sup>nd</sup> Mile South

20.00 A White Oak. 30th dia

34.00 A Hickory 10th dia

35.00 October 15<sup>th</sup>

43.00 A Watercourse bears S. 40 E 10th wide

43.50 A Hickory 13th dia

80.00 Over broken hilly land of thin soil, timber  
Oak Hickory Dogwood & some few Locusts, set  
post at the cor. of sec. 7 & 8. S. 5 R. 1 N. & at the cor.  
of sec. 10 & 13. S. 5 R. 2 N. From whence a Locust  
tree S. 20 W 6th dia + 5th dit: & another Locust

# S. R. A. M. S. M.

bran A 40 W 3 1/2 in dia. a Hickory bran A 50 E 2 1/2 in dia.  
dist. a White Oak bran S 11 E 4 1/2 in dia. Marked &  
numbered to the plan.

## South 3<sup>d</sup> Mile South.

17.40 A Sweet Birch dia. Notched to plan

29.70 A Walnut 2 in dia

30.00 Over hilly land of a thin quality, much underbrush.  
Oak. Hickory Elm. Sugar tree &c. Set stake at the  
cor of sec. 18 & 19 T. 5 R. 1 W. & at the cor of sec. 13 &  
24 T. 5 R. 2 W. An Elm bran S 45 E 8 in dia. dist. &  
another Elm bran A 30 E 15 in dia. dist. a White Oak  
2 in dia bran A 40 W 5 1/2 in dia. dist. a Hickory  
bran S 30 W 40 in dia. dist. 5 in dia. Notched &  
numbered to the plan.

## South 4<sup>th</sup> Mile South

12.25 A White Oak 15 in dia

34.00 Came to water course. Bottom of rapid current  
Course S 40 E.

78.50 A Sugar tree 30 in dia.

80.00 Over hilly land, timber with walnut, ash Elm & Sugar tree  
rich soil. Set stake at the cor of sec. 19 & 20 T. 5 R. 1 W.  
& at the cor of sec. 24 & 25 R. 2 W. W. The above stake  
stands at the foot of a hill, on the border of a  
small bottom. From whence a Box Elder 10 in dia  
bran S 66 E 20 in dia. dist. a Hickory 15 in dia bran A 11  
E 6 in dia dist. A Maple bran A 80 W 25 in dia. dist. 12 in dia  
a Box Elder bran S 73 W 8 in dia. dist. notched & marked to the  
plan.

## South 5<sup>th</sup> Mile South

3.00 Over a narrow bottom to a creek by the name of  
Hogular's creek, South current, its banks overflown  
by the Ohio in high water. 80 in wide runs east  
from A 80 W.

- 5.00 An Elm 20 in dia  
 11.00 Cropped Rich bottom timber with Locust.  
 19.00 Commenced a Gradual rise.  
 25.00 A Black Walnut 36 in dia.  
 26.00 Continued Gradual rise. good land timber with Walnut & Oak, came to the foot of a steep hill.  
 36.50 Top of the hill, now timber with Walnut & Oak.  
 52.50 A Sugar tree 16 in dia.  
 66.80 Over land sufficiently level for tillage of good quality, timber Oak Walnut & Sugar tree.  
 75.75 A Locust sapling 6 in dia  
 80.00 Came to descending ground timber with a thick growth of young Locust, set out at cor of sec. 30 & 31. T. S. R. 1. W. & cor of sec. 25 & 36. T. S. R. 2 W. N. From whence a W. Oak 20 in dia bears S 75 E 25 the dist., another Locust, bears N 15 W. 18 the dist. & 6 in dia. Marked summit to the plain.

South

6<sup>th</sup> Mile South.

- 17.50 An Elm 6 in dia  
 25.00 To the foot of descending ground, at which place a pl. l. k. to all appearance, strongly impregnated  
 29.00 Came to a run of water runs S. 30 E 8 the wide  
 31.00 Cropped a small bottom to rising ground.  
 46.00 Over Rich bottom inundated in high water to creek 125 the wide runs N 26 E, much settled by the Ohio in fresh.  
 50.25 Rose the Bank grain ascending  
 60.00 Ended the 16<sup>th</sup> Oct,  
 61.00 An Elm 10 in dia.  
 80.00 Rose the Ridge of a hill, over land sufficiently rich for any kind of grain, somewhat broken, set stakes at the south end, cor. of Township N<sup>o</sup> 5 Range W<sup>o</sup> 1 W of the Mer & at the cor. of Sec 36. T. S. R. 2 W. N. & cor of Sec 31. T. S. R. 1. W. From whence a Black Oak Branch. S 20 E 20 the dist. & 14 in dia



## S. R. 1. W. 1. N.

another Oak beam 120 W 100 lbs, dist. 4.5 mi. dia.

another Oak beam 165 - 35 lbs, dist. 12 mi. dia.

another Oak 180 W 24 lbs, dist. 12 mi. dia., Marked &c

## South. Between Sec. 4 &amp; 5. S. R. 1. W. 1. N.

2.50 A water course 8 lbs wide runs west. No water

15.00 A water course 10 lbs wide runs west

17.18 An Elm 9 in dia. From the point the land  
2<sup>nd</sup> rate, good timber, broken ridges

30.00 Small sapling timber

41.53 A Hickory 30 in dia.

58.00 A water course 8 lbs wide, runs east. no water

64.50 Another 6 lbs wide runs S 30 E, no water, moderate ridges  
& good timber.

73.32 A water course runs S. E

77.53 A Swamp White Oak 10 in dia.

80.00 A Post from which a Sugar tree 5 in dia, beam  
at 68 1/4 E 22 lbs & another 10 in dia beam S 85 W 7 1/2 lbs  
dist. This mile, moderate ridges, generally good  
timber, land 2<sup>nd</sup> rate. much Spice & other Undershrub  
small water courses but no water.

## South. Between Sec. 8 &amp; 9.

10.25 A White Oak 30 in dia. on a ridge, much sapling timber

19.42 A water course 8 lbs wide runs S 30 E no water

30.32 A water course 15 lbs wide runs S 15 W, no water

35.11 A White Oak 25 in dia. on a ridge

41.59 A water course runs west 8 lbs wide no water

52.20 A Mahogany 24 in dia, from the water course  
the land 1<sup>st</sup> rate, small timber

66.34 A Hickory 10 in dia on a ridge 2<sup>nd</sup> rate land  
sapling timber

70.50 A water course runs west 15 lbs wide, no water

75.33 A Black Oak 24 in dia, on a ridge 2<sup>nd</sup> rate land

80.00 A Post. This mile, much diversified, as remarked in  
the above notes, an uniform continuation of ridges



Timber Oak Sugar tree some Walnut & much Spruce.

East. Between Secs 7 & 12

- 5.65 An Oak 24 in dia. on a ridge. Land 1<sup>st</sup> rate Sapling timber  
 38.85 A Sugar tree 20 in dia. on the side of a ridge  
 much Spruce & other brush  
 48.50 A water course 8 1/2 m. wide. No water measured on the line  
 50.00 The water course bran off S 60 E  
 60.00 A Buckeye 10 in dia. on south side of a hill  
 70.00 A Hickory 24 in dia.  
 72.00 A water course 8 1/2 m. wide, runs S 45 E. no water  
 80.00 A post from which a 10 in dia. tree S 22 1/2 E 17  
 the dist. & another of the same dia. tree N 18 1/2 W  
 3 1/2 m. dist. This mile generally 2<sup>nd</sup> rate land,  
 Moderate ridges, much Sapling timber. Spruce  
 & Briar Timber Oak Oak Sugar tree some Walnut &c

East Between Secs 16 & 17

- 16.50 Wilson's creek 100 m. wide, runs S. No water  
 26.42 A Black Oak 24 in dia. on the west side of a hill  
 much Sapling, timber land 2<sup>nd</sup> rate. fit for the production  
 of small grain.  
 35.08 An Oak 8 in dia.  
 47.00 A water course 10 m. wide, runs South. No water  
 49.46 A Swamp White Oak 12 in dia.  
 50.50 A water course 12 m. wide, runs South. no water  
 78.00 A Sugar tree 18 in dia.  
 78.32 Intersected the line run South from the cor. of sec.  
 30. 33. 6 Townships 600 m. south of the measure.  
 This variation I believe was occasioned by W. W.  
 Sudlow. as I have uniformly found his line, & mine  
 differ so materially, that it does not admit of a  
 doubt. Now fixed my post from which a Sugar  
 tree 13 in dia. tree S 56 1/2 E 17 m. dist. & another Sugar  
 tree 10 in dia. tree N 21 1/2 E 49 m. This mile good 2<sup>nd</sup> rate  
 land fit for the production of small grain.

## S. 5. R. 1. W. 1. W.

Marked & numbered according to the plan cor.  
of sec. 1. 2. 9. 16 & 17. S. 5 R. 1. W. 1. W. Dec 14. 1799.

East Return Sec. 9 & 16. S. 5. R. 1. W.

9.30 A White Hickory 12 in dia

22.91 An Oak 18 in dia, on a ridge, land rich & covered  
with beautiful timber

44.63 An Oak 26 in dia

59.04 An Oak 30 in dia

69.00 A Blaw Oak 18 in dia.

70.00 A Buckeye 9 in dia on the East side of a ridge.  
This mile are continuation of large ridges high  
land 1<sup>st</sup> rate covered with abundance of fine  
Oak. Timber some Sugar tree. Oak Elm Hickory Walnut  
& much spice, Pines &c

East Between Sec. 10 & 15

11.94 A Sugar tree 12 in dia.

17.62 An Elm 18 in dia, on the East of a steep hill

33.56 A Honey Locust on the West Bank of Summers creek  
now no more obliged to quit the Ohio having  
raised the creek so high that, we could not pass  
it. Monday Dec. 16. 1799.

Saturday 21<sup>st</sup> continued the line East, the creek  
runs S. 30 E 25 b. lks wide.

47.19 A Black Walnut 26 in. dia, level rich land  
much spice, Pines & Sapling timber

55.00 Top of a steep Bank.

58.00 Ohio Bottom Rich level

62.12 An Elm 30 in dia.

79.98 Intersected the line run from the cor. of sec. 2 & 3  
218 lks South of the measure. Then fixed the post  
from which a Hackberry 12 in dia, bears S. 78 3/4 W 20 lks  
dist. & another 5 in dia. bears N 70 3/4 E 12 lks dist.  
This mile much broken, to the creek, from these  
high rich 1<sup>st</sup> rate land to the river bottom, which

is of superior quality, to the port, no wood much  
timber generally Honey Locust, it has the appearance  
of being on flood at high tide, by the Ohio. Marked  
the tree by the plan.

South Between Secs 16 & 17.

- 6.14 A Sugar tree, 13 in. dia.  
18.91 A Hickory 30 in. dia. land & water, much sapling  
timber Prior, &c  
24.00 A Water course 8 1/2 m. wide runs S 40 W. dry  
37.91 A Sugar tree 11 in. dia. the land bushy, a small  
Indian mound 100 m. East of the river.  
49.25 A Water course 10 m. wide runs West the land & water  
good timber, much species of Prior  
59.40 An Oak 30 in. dia. on a large ridge the land & water as  
before  
67.91 A Walnut 30 in. dia.  
76.33 A Sugar tree 8 in. dia. with a large vine on it.  
80.00 A Post from which a Buckeye 5 in. dia. bears N  
78 & 14 m. dist. & a Blue Oak 5 in. dia. bears N 80 & 1/2 W.  
38 m. dist. This mile & water land, large ridge, well  
covered with timber, Oak Elm Sycamore Birch  
Buckeye Walnut & exceedingly covered with species of Prior.

South Between Secs 20 & 21.

- 1.75 A Blk Oak, 10 in. dia. on the south side of a hill  
8.50 A Water course 15 m. wide runs S. 40 W. no water.  
very stony channel.  
24.65 A Blue Oak 30 in. dia.  
36.50 Wilson's creek runs with the line 3 chs. then runs  
East no water running, a deep hole 50 m. wide.  
40.70 An Oak 10 in. dia. on a ridge.  
45.00 The North Branch of Wilson's creek 100 m. wide  
runs west. M. Walker's Mill dam.  
50.00 A Branch of Wilson's creek 100 m. wide runs  
S. 20 E. no water.

## J. S. R. 1. W. 1. N.

- 62.25 A small water course runs East 5th wide  
 68.00 The summit of a very rich ridge  
 73.06 A 1st Walnut 24 in dia, land rich  
 79.29 Intersected the line run East from cor of sec. 22.  
 19+30. 593th part of the measure bought by  
 S. J. A. line. This variation was not made by me  
 I am certain, as the woods are now as clear of  
 all obstacles as possible. I have likewise taken  
 all possible precautions to have the line right, &  
 am positive it is so. Then fixed my post, from  
 which a 1st Walnut 24 in dia bears N 82° W 14th  
 dist. & a Buckeye 12 in dia bears S 87° E 39th dist.  
 This mile generally 1<sup>st</sup> rate land large ridges.  
 Timber Oak Hickory Sugar tree, Walnut,  
 Buckeye Elm &c, much Spice & Briars. Marked  
 the trees by the plan.

## East Return Sec. 21. &amp; 28

- 9.15 A Hickory 14 in dia in the Ohio bottom  
 13.00 Wilson's Creek runs South. no water  
 39.93 A Honey Locust 16 in dia level rich land  
 54.06 A Honey Locust 18 in dia land the same  
 68.46 A Hickory 7 in dia. same bottom  
 76.62 A Honey Locust 20 in dia same bottom  
 80.00 A Post from which a Thornbush 10 in dia bears N  
 46° E 14th distant, & a Honey Locust 16 in dia bears  
 S 54° E 42th distant. The land this mile level  
 1<sup>st</sup> rate of a superior quality, timber generally  
 Honey Locust Oak Walnut Sugar tree Hackberry  
 with Thorn & Spice & red brush. The great body  
 of the land overflows at high water from 1 to 12  
 feet deep.

## East Return Section 20 &amp; 27

- 10.34 A Honey Locust 15 in dia. The same land  
 16.23 Another 24 in dia, same land



21.12 A Post on the Bank of the Ohio immediately below the mouth of Tannum creek, from which a Maple 20 in dia. bears N 23 1/4 W 45 the dist. & another 16 in dia. bears N 48 W 44 the dist. From the post, last set to the river, the land same as before described & all on floms.

South Between Secs 28 & 29

12.00 A Water course 10 lks wide runs E. no water  
 27.90 On Elm 20 in dia. Carl's path (Dec. 17. 1799)  
 39.75 A Water course 8 lks wide runs E. no water  
 4.60 A Hickory 12 in dia. Rich bottom land  
 55.00 A Honey Locust 9 in dia  
 64.30 A Swamp W Oak 30 in dia.  
 68.30 A Post on the Bank of the Ohio, from which a Sycamore 15 in dia. bears S 56 1/4 W. 64 the dist. & a Cotton tree 7 in dia. bears N 53 W 73 the dist. This mile 1<sup>st</sup> rate land, some part broken & the rest rich overflowed bottom. Land of a superior quality with abundance of timber, Ash, Oak, Elm, Hickory, Sugar tree, Maples. Marked & named the trees by the place.

South Between Secs 2 & 3.

11.00 On Elm 10 in dia  
 25.50 A Water course 7 lks wide runs west, no water  
 35.14 Same Water course runs S 10 W, little water  
 43.55 A Elm 14 in dia. Run a stream 1 lks wide runs N 20 E & meanders on the line  
 61.00 Entered a bottom rich land & good timber  
 80.00 A Post in a field, cor. of Secs 2.3.10. & 11. From which a Mulberry 6 in dia. bears S 40.15 W 17 lks & the north cor. of a Cabin bears S. 68.30 E 7 1/2 lks the dist. This mile 1<sup>st</sup> rate land, rich & level, land alternately with good timber, ash, Oak, Elm, Sugar tree, & Walnut, much sapling timber,



# J. S. R. & W. A. M.

South Return Secs 10 & 11

5.39 A Sugar tree 10 in dia

30.98 A Hackberry 26 in dia in a low rich bottom,  
overflowed by the Ohio in high tides

73.00 A Honey Locust 24 in dia

80.00 A Port. (In the low & high stands a Honey  
Locust 24 in dia). This mile 1<sup>st</sup> rate land  
of a superior quality. Timber generally Honey  
Locust Hackberry & Thorn. From the port a  
strip on the face of a high bank for 25 chs.  
from there to the end of the mile south all  
overflowed.

South Return Secs 14 & 15.

2.18 A Honey Locust 24 in dia

11.00 A Deep Gutter from East forest, no native

45.09 A Honey Locust 28 in dia.

30.50 A White Hickory 28 in dia. on a high bank.

44.03 A Buckeye 8 in dia, much spice & briars

60.00 Enclosed from the high land into the river bottom

11.30 A Hackberry 18 in dia.

80.00 A Box Elder 12 in dia. This mile 1<sup>st</sup> rate land of  
a superior quality. the high land much cov?  
with brush, generally spice & briars. Timber  
Honey Locust Sugar tree, Elm Hickory Buckeye Walnut &c

South Return Secs 20 & 23.

13.15 A Buckeye 18 in dia the land rich

24.59 A Box Elder 14 in dia

24.45 A Sugar tree 12 in dia

32.83 A. Gycanum on the Point of the Ohio 8 in  
dia, marked with three notches on the N. side  
The land from the last port has of a superior quality 1<sup>st</sup> rate  
cov? with Oak Ash Sugar tree Elm H. Locust. Walnut Hickory  
& but little overflowed by the spring flood of the Ohio  
Hackberry, the trees by the place

East Return Sec 41 & 44

- 4.80 A Honey Locust 18 in dia.  
 21.50 A Hickory 30 in dia. the land exceedingly rich here  
 37.50 A Deep gutter which I suppose once to have been  
 the channel of the great stream  
 60.88 A Hackberry 15 in dia. the land of a superior  
 quality but all overflown  
 111.35 A Hack. Walnut 12 in dia. the land the same  
 as before described  
 80.00 A Postum which a Hackberry 7 in dia. bears  
 N 29 1/4 W 22 lbs 1st Buckeye 10 in dia. bears N 59 1/4 E  
 13 lbs distant. This mile entirely level 1 1/2 to 2 in dia  
 of a superior quality. but all subject to be overflown?  
 at high tides by the Ohio. Timber and Oak Elm Hickory  
 Sugar tree Walnut much Honey Locusts

East Return Sec. 14 & 13

- 0.00 A Hackberry 28 in dia  
 20.60 A Box Elder 24 in dia  
 32.73 A Post on the bank of the Ohio river from which  
 a cedar wood 7 in dia. bears S 47 W 31 lbs distant  
 another 5 in dia. bears N 3 E 1 lb distant. The land  
 to the bank of the river the same as the preceding  
 mile, reached the river by the plain

East Return Sec. 14 & 30

- 6.00 A Sugar tree 12 in dia  
 8.40 A Sugar tree 15 in dia  
 11.00 An overflown bottom  
 14.00 West bank of the mouth fork of Hogan's creek 100  
 yards runs S 18 W. but little water  
 25.00 The creek 100 yds south of the course  
 28.34 A Hickory 10 in dia on the east side of a path  
 28.77 A deep gutter, now a dry August 5. 1799.  
 38.66 A Black Oak 15 in dia on east side of a path  
 78.00 A Road made by ancient inhabitants 50 ft wide runs S

# S. R. I. W. I. M.

74.00 Another Road, before  
 80.00 A Oak grow which a Hickory grow dia bean 94  
 N 18 W dia bean E 10 W dia bean N 14 W 3 W dia  
 This mile large ridge & some few gutters. 1<sup>st</sup> hab.  
 land good timber Oak Oak Elm Sugar tree, much  
 Spice & some Briars.

East, Return Sec 20 + 29.

9.39 A Yellow Locust, 24 in dia,

21.00 A Blue Oak 24 in dia

31.60 A Blue Oak 28 in dia

52.45 A Honey Locust 24 in dia

74.78 A Black Walnut 15 in dia

76.50 A Water course 10 ft wide, runs SSE now and

80.00 A Black Walnut stump, marked on the top  
 with 5 notches. This mile moderate ridge, some  
 few gutters. land 1<sup>st</sup> rate, cov<sup>d</sup> with fine timber  
 Oak Oak Elm Sugar tree Hickory. Land &c with  
 much spice & 1<sup>st</sup> Briars. Tuesday Aug. 6. 1799.

## Subdivisions of 2 mile Blocks

in  
 Township N<sup>o</sup> 5. Range N<sup>o</sup> 1. West of  
 the  
 1<sup>st</sup> Meridian.

Having no permanent part to run to proceeded to  
 South run & have the line South between Sec<sup>s</sup> 18. 2. 5. 11. 1.

35.74 Water course 10 ft wide runs SE

36.00 The same 10 ft wide runs E.

50.25 The Miami river, set a part, where a N. Elm 10  
 in dia bean N 21 E 35 lbs & a Honey Locust 20  
 in dia bean S. S. W 48 lbs. Land level & 1<sup>st</sup> hab. & more.

North Maria to the cor of sec. 11. 12. 13. 14 & having no permanent  
 part to run to, proceeded to run & have the line North

between Secs 11 & 12. T. 5. N. 1. W. 1<sup>st</sup> Mer.

3574 The Great Miami River. Land level 1<sup>st</sup> rate  
Timber Walnut Hackberry, Elm Honey Locust  
& Buckeye, Set a post where a Hackberry Min.  
tree T. 80. E. 30 N. 1/4 Sec. 11 & Buckeye Min. trees T  
7/4 W 42 N. 1/4 Sec. 11. Marked &c.

East Having no permanent post to run to, proceeded  
down & then the line East between Secs 11 & 12  
T. 5. N. 1. W. 1. M.

9.24 a Pond 150 yds. wide course S.W.

51.28 The Great Miami River land level 1<sup>st</sup> rate. Timber  
Walnut Honey Locust Hackberry & Elm. White Plum  
& White Elm. Set a post where a Hackberry  
tree T. 80. E. 25 N. 1/4 Sec. 11 & Red Elm Min. trees  
T. 7/4 W 30 N. 1/4 Sec. 11. Marked &c.

West, Random Line West between Secs 10 & 11. T. 5. N. 1. W.

40.00 Set temporary 1/4 Sec post

61.10 Tanum Creek 150 yds wide course S. 40 E

80.00 Set temporary center post. Land. 1<sup>st</sup> rate. Timber  
moderate ridge, 1<sup>st</sup> rate. Timber Oak Walnut Hackberry  
& Elm. White Elm.

West Continued West between Secs 11 & 12.

24.70 a Water course 60 yds wide course S. E

40.00 Set temporary 1/4 Sec post,

49.51 Water course 70 yds wide course T. 80 N.

63.49 Water course 80 yds wide course T. 75 N

72.80 Water course 100 yds wide course South.

78.24 Full 361 yds south of the post cor of sec. 4. 5. 8 & 9.

Land level 1<sup>st</sup> rate Timber Walnut Oak Sugar Elm  
& Oak. White Elm. Red Elm & Elm.

East Connects the line East between Secs 11 & 12. T. 5. N. 1. W.

Set temporary 1/4 Sec post at average distance between lines



# S. R. 1. W. 1. N.

East, Correlate the line East between Sec 3 & 10  
 & set  $\frac{1}{4}$  sec. post at average distance on true line

North Move to the cor of sec 9, 10, 15 & 16 turn N. on true  
 line North between Sec 9 & 10 S. 57° 10' E. 1. W.

10.00 Water course 400 yds. course E.

28.00 Water course 1000 yds. course E.

40.00 Set temporary  $\frac{1}{4}$  sec. post

53.04 Water course 700 yds. wide course E

64.50 Water course 400 yds. wide course S. E

83.20 Cropped East & West line. Land broken, with  
 ridges 1<sup>st</sup> rate. Timber Walnut Locust Hackberry  
 White, Spruce.

North Continued North

8.26 Water course 1000 yds. wide course N. E

27.75 Water course 300 yds. wide course N. E

40.00 Set temporary  $\frac{1}{4}$  sec. post

58.25 Water course 800 yds. wide course E.

77.63 Set  $\frac{1}{4}$  sec. post, cor of sec. 3 & 4 S. 57° 10' E.

Land Hilly 2<sup>nd</sup> rate Timber Oak Ash Hackberry  
 Walnut, White Dogwood & Spruce

South Correlate the line South between Sec 3 & 4 S. 57° 10' E.

Set  $\frac{1}{4}$  sec. post at the average distance on true line

When a 1 Buckeye 10 in. beam N 65° 44' E 100 yds. & a  
 Hackberry 24 in. beam S 37° 30' E 53 yds. Combined

South on true line fell 209 yds East of temporary  
 post, move it to the center cor. of sec. 3 & 4, 9 & 10

When a Hackberry 8 in. beam S 80° 11' 25" E 100 yds. & a  
 Walnut 8 in. beam N 40° 20' E 38 yds.

East, Then parallel East between Sec. 3 & 10, & move  
 the  $\frac{1}{4}$  sec. post to the average measure, When a W  
 Walnut 7 in. beam S. 52° 11' 7" E & a Hack 20 in. beam  
 259 E 55 yds.



# S. 5. R. 1. W. 1. N.

117

West Then travelled West between Sec 4 & 9. & marked the  $\frac{1}{4}$  sec point to the average measure where a Plum Oak 10 in dia bears S. 33 E 10 lbs & a Plum Oak 20 in bears N 48.30 E 6 lbs,

South From center point on true line between Sec 9 & 10 S. 5. R. 1. W. 1. N.

Set  $\frac{1}{4}$  sec point at average distance on true line where a White Oak 18 in bears N 33 E 4 lbs & a Hickory 12 in dia bears N 34 W 34 lbs, Continued the line South to the cor. of sec 9, 10, 15 & 16. Marked by plane.

West Random line met between Sec 5 & 8 S. 5. R. 1. W.

32.20 White course 5 lbs wide course S 75 W

40.00 Set temporary  $\frac{1}{4}$  sec point

45.20 White course 4 lbs wide course S. W

53.21 White course 5 lbs wide course S. W

61.63 White course 10 lbs wide course S.

80.00 Set temporary center point Land much broken with hills & grate. Timber Oak, White Oak, Walnut, Spruce.

West Continued West between Sec. 6 & 7.

18.49 White course 2 lbs wide course S. W

31.00 White course 8 lbs wide course S. W

38.44 White course 12 lbs wide course S. E.

40.00 Set temporary  $\frac{1}{4}$  sec point

58.48 White course 6 lbs wide course S. E

65.37 White course 5 lbs wide course S. 80 E

77.49 Fell 650 lbs South of the put cor. of sec 6 & 7 S. 5. Land Hilly. Timber Oak &c. White Oak (saguard), & some saplings. Exceedingly bushy.

East Corrected the line East between Sec. 6 & 7 S. 5.

Set temporary  $\frac{1}{4}$  sec point at the average distance on true line.

Corrected the line East between Sec. 5 & 8 S. 5. R. 1.

## S. 5. R. 1. W. 1. N.

and set temporary  $\frac{1}{4}$  sec. post at the average distance on true line.

South Moved to the cor. of sec. 5 & 6. S. 5 R. 1. W. & ran  
Random line South between Sec 5 & 6.

3.32 Water course 200 yds mid course W.

40.00 Set temporary  $\frac{1}{4}$  sec. post.

76.45 Closed Eastward line. Land exceedingly hilly 2<sup>nd</sup> or 3<sup>rd</sup>  
Timber W Oak Ash Walnut Elm Sugar & Hickory  
Hudonensis & Spice.

South Continued South.

40.00 Set temporary  $\frac{1}{4}$  sec. post

54.33 Water course 200 yds mid course S. 80. E

8.63 Fell 308 yds west of the post cor of sec. 7, 8, 17 & 18  
S. 5 R. 1. W. Land hilly 2<sup>nd</sup> or 3<sup>rd</sup> Timber same.

North Corrected the line North between Sec. 7 & 8 S. 5 R. 1.

Set  $\frac{1}{4}$  sec. post at average distance on true  
line, when a White 5 in. beam N 33.20 E 5 yds  
& a White 6 in beam S 27 W 17 yds.

Continued North on true line & fell 56 yds East  
of temporary center post, Moved it to the center  
of sec. 5, 6, 7 & 8. When a Sugar 12 in. beam N  
19 70 W 14 yds & a Sugar 8 in beam S. 28 30 E 9 yds.

Marked the trees by the plan.

East, Then travelled East between Sec. 5 & 8 & moved the  $\frac{1}{4}$   
sec. post to the average distance when a Red Pine  
4 in. beam N 31 E 26 yds & a P. Walnut 7 in dia  
beam S. 28 W 26 yds.

West, Then travelled West between Sec. 6 & 7 & moved the  
 $\frac{1}{4}$  sec. post to the average distance, when a W.  
Walnut 4 in dia beam S 49.7 N 1/2 yds & a Red Elm  
8 in dia beam N 50 E. 40 yds distant

# S. R. 1. W. 1. M.

119

North From center post, on true line, Between Sec. 5 & 6  
Set  $\frac{1}{4}$  sec post at the average measure, where a  
Mulberry 10 in. diam, 17 ft 6 in. to 17 ft 10 in. tall, 7 in. dia,  
diam 17 ft 3 in. to 17 ft 6 in. Continued the line north to the  
cor. of sec 5 & 6. S. 5 R. 1. W. Marked the trees &c.

North Random Line North between Sec. 19 & 20. S. 5 R. 1.

- 1.00 Water course 12 ft wide course S. 70 E
- 35.13 Water course 10 ft wide course S. 60 E
- 40.00 Set temporary  $\frac{1}{4}$  sec post,
- 60.90 Water course 8 ft wide course East,
- 80.00 Set temporary center post. Land moderate ridge  
2<sup>nd</sup> rate. Timber, W. Oak, Sugar ash, Walnut,  
elm & Hickory. W. 7<sup>th</sup> Spruce.

North Continued North between Sec 17 & 18 S. 5 R. 1. W.

- 4.30 Water course 8 ft wide course E.
  - 13.40 Water course 7 ft wide course N 75 E
  - 39.53 Water course 8 ft wide course E.
  - 67.98 Branch of Wilson's creek 15 ft wide course E.
  - 78.20 Fell 20 ft. East of the post cor. of sec. 7. 8. 17. 18 S. 5 R. 1.
- Marked the trees by the plan.

South Corrected the line South between Sec. 19 & 20. S. 5 R. 1.

Set temporary  $\frac{1}{4}$  sec post at the average distance  
on true line

Corrected the line South between Sec. 19 & 20

S. 5 R. 1. W. Set temporary  $\frac{1}{4}$  sec post at the average  
distance on true line.

East Moved to the cor. of sec. 18 & 19. true Random line  
East between Sec. 18 & 19. S. 5 R. 1. W.

- 2.38 Water course 7 ft wide course S. 10 W.
- 31.05 Water course 8 ft wide course S. 20 E.
- 35.19 Water course 6 ft wide course S. 10 E
- 40.00 Set temporary  $\frac{1}{4}$  sec post,

## S. S. R. 1. W. 1. N.

43.10 Water course 110 ft. wide

50.78 Cropped 1/4 ath & South line. Land Kelly Creek  
Timber, W Oak Ash Sugar Hickory Elm & Buckeye  
W 1/2, Cogwood & Spice.

East, Continued East

40.00 Set temporary 1/4 sec port,

41.70 Nelson's, creek, 40 ft. wide, course S. 10 E

47.54 Water course 80 ft. wide, course S. W.

75.69 Still 3/4 m. south of the port cropped. 16. 17. 18. 20.

Land Kelly Creek. Timber Ash W Oak Hickory  
Elm & Sugar tree. W 1/2 (Cogwood & Spice).

Marked the trees by the plan.

West. Corrected the line West between Sec 17 & 20 S. S. R. 1. W.

Set 1/4 sec port at average distance on true line, when a  
Water Birch 5 in. diam. S. 39.40° E 5 1/2 m. & a Buckeye  
8 in. diam. N 30.44° W 19 1/2 m. Continued west on true  
line & fell 102 m. south of temporary port. moved  
it to the center of crop. sec 17. 18. 19. 20, when a Red  
Elm 12 inches, diam. N 67° W 11 1/2 m. & a Sugar 8 in.  
diam. S 77° E 43 m. Marked the trees by the plan.

South. Then travelled South between Sec 19 & 20, & moved the  
1/4 sec port to the average distance, when a White  
Oak 10 in. diam. S 41° W 29 m. & a Sugar 10 in. diam. N 30°  
E 11 m.

North. Then travelled North between Sec 17 & 18, & moved  
the 1/4 sec port to the average measure, when  
a Cogwood 7 in. diam. N 21.15° E 26 1/2 m. & an  
Elm 10 in. diam. S 43.30° W 24 m.

West. From center port on true line between Sec.  
18 & 19 S. S. R. 1. Set 1/4 sec port, at the average  
distance, on true line, when a Mulberry



4 in. bar, N 44.30° E 20 lbs. dia. Sta. Dogwood 4 in. bar S  
61 1/4 lbs. Continued the line west to the cor. of  
sec. 18 & 19. Marked the line &c.

East Random Line East between Sec. 16 & 21.

7.85 Water Course 10 lbs. wide course S 10 W.

40.00 Set temporary 1/4 sec. post.

74.35 Wolf creek 50 lbs. wide course S 15 E

80.00 Set temporary center post, Sand Hills 1<sup>st</sup> rate  
Timb., Red Oak, White Oak, Walnut, Hick, Hackberry and  
Elm. Wg., Dogwood, Spice.

East, Continue East between Sec. 16 & 21.

40.00 Set temporary 1/4 sec. post,

67.20 Tanner's Creek 100 lbs. wide course S. 40. W.

81.94 Fell 140 lbs. S of the post. cor. of sec. 14, 15, 22, & 23

S. 5 R. 1. W., Sand level, 1<sup>st</sup> rate. Timber Oak, Hick,  
Hackberry, Buckeye, Locust, White Oak & Elm, Wg., Spice

West Corrected the line west between Sec. 15 & 20 S. 5 R. 1. W  
Set temporary 1/4 sec. post, at the average distance as  
true line, Corrected the line West between Sec. 16  
& 21. S. 5 R. 1. & set temporary 1/4 sec. post at the average  
distance as true line.

North Moved to the cor. of sec. 21, 22, 27, & 28 & then Random  
line North between Sec. 21 & 22. S. 5 R. 1. W.

40.00 Set temporary 1/4 sec. post

69.64 Wolf creek 100 lbs. wide course S. 70 E

76.89 Crossed East forest line, sand level 1<sup>st</sup> rate. Timber  
Heavy Locust Walnut Elm & Oak.

North continued North.

40.00 Set temporary 1/4 sec. post

79.77 Fell 57 lbs. East of the post, cor. of sec. 9, 10, 15, & 16. S. 5 R. 1.  
Sand Oak, Modoc, Redgum, Timber and Locust.



# J. S. R. I. W. I. M

Puckeye & Sugar. Under Growth Spruce

South Corrected the line South & Return Sec 15 & 16 T5 N1.  
 Set  $\frac{1}{4}$  sec post at average distance on true line  
 when a Puckeye 8 in dia brass S 41 W 40 kts & a Blue Ash  
 7 in dia brass N 50 E 30  $\frac{1}{2}$  kts. continued South  
 on true line of fall 19 kts East of temporary center post,  
 moved it to the center cor of sec 15. 16. 21. & 22  
 when a Honey Locust 20 in dia brass N 5. 40' E 30 kts  
 & a Hackberry 6 in dia brass S 49. 30' E. 24  $\frac{1}{2}$  kts.

West, Then travelled west between Sec. 16 & 21. & moved the  
 $\frac{1}{4}$  sec post to the average distance when a Blue  
 Ash 5 in dia brass S 37 E 11  $\frac{1}{2}$  kts & a Blue Ash 3 in dia  
 brass N 16 W 2  $\frac{1}{2}$  kts. Then.

East Travelled East between Sec. 15 & 22 toward the  $\frac{1}{4}$   
 sec post to the average distance. when a Hickory  
 6 in dia brass N 73. - 35 kts dist. & a Hickory 4 in dia  
 S 51. 10' E 14 kts dist.

South On true line from center post between Sec. 21. & 22  
 T5 N1. Set  $\frac{1}{4}$  sec post at average distance on true line  
 when a Hickory 9 in dia brass N 48. 30' W 24  $\frac{1}{2}$  kts dist.  
 & a Honey Locust 20 in dia brass S 66. 30' E 30  $\frac{1}{2}$  kts. Cont.  
 the line south to the post cor of sec. 21, 22, 27. & 28 Marked  
 the trees by the plan.

East, Having no permanent post to run to, proceeded to run  
 & have the line East between Sec. 14 & 23. T5 N1. W.  
 29. 65 The Ohio. Land level, 1 $\frac{1}{2}$  rate. Timber Locust Ash  
 Hickory Walnut & Hackberry W.G. Spruce  
 Set a post when a Cottonwood 6 in dia brass N 48  
 E 20 kts & a Cottonwood 10 in dia brass S 49. 30' W 28 kts.  
 Marked the trees by the plan.

South Having no permanent post to run to, proceeded to run & place the line South between Secs. 13 & 14.  
 31.76 The Ohio, Land level 1<sup>st</sup> rate. Timber, Walnut Oak, Honey Locust, & Elm. Wylth. Poplar &c. Set a post when a Cottonwood 20 in. dia. bears N 86° 13' W 3<sup>rd</sup> dist. & a Maple 9 in. dia. bears S. 55° E. 25 W. dist. Marked the trees by the plan.

---

South Having no permanent post to run to, proceeded to run & place the line South between Secs. 27 & 28  
 S 5 R. 1. W.  
 9.50 The Ohio, Land level 1<sup>st</sup> rate. Timber, Honey Locust. Hickory, Elm & Fox elder. Set a post when a Maple 13 in. dia. bears N 82° 30' W 14<sup>th</sup> dist. & a Lycamun 10 inches bears N 35° E 61<sup>st</sup> W. Marked the trees by the plan &c

---

East Having no permanent post to run to, proceeded to run & place the line East between Secs. 30 & 31. 15.  
 3.90 Water course 5<sup>th</sup> mile course S 15 E  
 27.03 Water course 6<sup>th</sup> mile course S 10 W  
 40.00, Set temporary 7<sup>th</sup> sec post  
 80.00, Set temporary center post. Land broken with moderate ridges, 1<sup>st</sup> rate. Timber. Walnut Oak. Honey & Yellow Locust, Elm & Sugar tree, Wylth. poplar & Spice

---

East, Continued East, Between Secs. 41 & 42  
 1.10 Hickory creek 103<sup>rd</sup> mile course S. 78 E  
 10.14 The same 100<sup>th</sup> mile course S 40 E  
 28.31. The same 90<sup>th</sup> mile course S.  
 68.90 The Ohio, Land generally broken 1<sup>st</sup> rate. Timber. Walnut, Oak. Sugar & Elm & Hickory. Wylth. Spice &c. Set a post when a Red Elm 12 in. dia. bears S. 57° 11' 05<sup>th</sup> dist. & a Lycamun 30 in. dia. bears N 38° 50' W. 21<sup>st</sup> dist.

---

## S. R. 1. W. 1. M

South Moved to the cor. of sec. 19, 20, 24, & 30. & run Random  
 line South between Sec. 29 & 30. S. 57° 11' W. 1.1<sup>mi</sup>.  
 40.00 Set temporary  $\frac{1}{4}$  sec post  
 77.10 Hickory creek 100 lbs wide course S 111° E  
 77.35 Crooked East & West line. Sand & broken 2' rats  
 First: W. Oak, Walnut, Elm, Hickory Locust,  
 & Sugar. (W. & H. Spice).

## South Continued South

5.14 Hogan Creek 98 lbs wide course S 110° E.  
 15.20 The same 100 lbs wide course N 45° W.  
 20.15 The same 115 lbs wide course N 20° E  
 40.00 Set temporary  $\frac{1}{4}$  sec post  
 63.51 Water Course 8 lbs wide course S. 70° W.  
 81.40 Fell 120 lbs East of the post. cor. of sec. 29 & 30. S. 57° 11' W.  
 1<sup>st</sup>  $\frac{1}{4}$  sec of land. last  $\frac{1}{4}$  hill, soil 1' rats.  
 First: Red Oak, Buckeye, Elm Locust, W. Oak and  
 Hickory. W. & H. Spice in the brush.

North Connected the line North between Sec. 29 & 30  
 To R. 1. W. Set  $\frac{1}{4}$  sec post at average distance  
 on true line, when a Buckeye 5 in dia. has N 46°  
 E 16 ft dist, & a Buckeye 12 in dia. has. S. 86° W 16 lbs.  
 Continued on the true line of fall 120 lbs East  
 of temporary Center post, moved it to the center cor.  
 of sec. 29, 30, 31, & 32, when a Maple 10 in dia.  
 has S. 58° E 22 lbs dist. & a Maple 18 in dia.  
 has N 87° W 44 lbs dist. Marked the true R.

West Then travelled west between Sec. 30 & 31. &  
 moved the  $\frac{1}{4}$  sec post to the average measured on true  
 line when a Buckeye 12 in dia. has S. 86° E. 30 lbs dist. &  
 a Red Elm 13 in dia. has. N 11° 30' W 38 lbs dist.

North From center post, on true line between Sec. 29 & 30.  
 S. 57° 11' W. Set  $\frac{1}{4}$  sec post at the average distance.

When a Sugar 5 rods dia bears N 80 E 18 1/2 M. dir.  
 a Sugar 5 rods dia bears S 89 W 14 1/2 M. dir. Continued,  
 Thence North to the cor of sec. 19, 20, 21, & 30.  
 Marked the trees by the plan &c.

The Meanders of the Ohio River in  
 Township N. 5. Range N. 1. West of the Mer.  
 Commenced at a Post between Sec. 4, 5, 4, &  
 Sec. 33, T. 5. R. 1. W. of 1<sup>st</sup> M. Thence up the River,

N 27 1/4 W. 5.00

N 22 1/2 W. 5.00

N 31. W. 8.00

N 44. W. 21.00

N 30 1/2 W. 8.00

N 13 1/4 W. 4.00

N 19 W. 5.00

N 6 1/2 W. 6.00

N 9. E 10.00. 625 M. to the mouth of Hogan's creek 358 M.  
 miles, an improvement, on the lower side.

N 58 E. 2.00

N 17 E. 7.00

N 6 1/2 E. 2.00 An improvement,

N 25 E. 3.00

N 51. E. 2.00

N 28 1/2 E. 25.00. 1260 M. The post between Sec. 28, & 29, T. 5, R. 1.  
 S. W. M. Friday December 20<sup>th</sup> 1799.

N 36 1/2 E. 11.00

N 44. E. 11.00

N 49 3/4 E. 10.00

N 50 1/4 E. 5.00. 350 M. the mouth of Wilson's creek passes E. 142 M. wide

N 59 1/2 E. 5.00

N 33 1/2 E. 20.00

N 55 1/2 E. 16.00

N 58 E. 9.00



## S. R. 1. W. 1. N.

N 49 1/4 E 5.00

N 54 1/2 E 6.00

N 59 1/2 E 15.00

N 75 1/4 E 5.00

N 64 E 0.98 To the port on sec. 2007. S. 5 R. 1. W. 1. N. at  
the mouth of Tanners creek. 30th wide

N 63 E 4.00

N 50 E 4.00

N 57 1/2 E 17.00

N 46 1/4 E 17.00

N 37 E 18.00

N 18 E 2.45 The part between Sec. 1002 &amp; 1003. S. 5 R. 1. W. 1. N.

N 41 1/2 E 4.00

N 26 1/2 E 10.00

N 44 1/2 E 9.00

N 30 1/2 E 6.00

N 44 E 4.00

N 38 E 3.00

A Cotton Wood?

N 37 E 28.00

N 44 1/4 E 13.00

N 51 1/2 E 8.00

N 40 1/4 E 55.00

N 34 E 8.00

N 41 1/2 E 16.77 To the port, between Sec. 1004 &amp; 1005. S. 5 R. 1. W. 1. N.

N 48 E 21.00

N 50 E 28.50 Opposite the middle of the mouth of the  
G. Miami River. December 23<sup>rd</sup> 1899.

The Meanders of the Great Miami River, in  
Township No 5. Range No 4. West of the 1<sup>st</sup> Meridian  
Began at the confluence of the Miami with the  
Ohio, Thence up the Great Miami on the West side,  
Found the Variation to be 5° 10' E. at this place.

N 8 W 24.50

N 64 W 20.00

S 41 W 44.00. And a Bank 10 feet high, excellent land for

The production of Indian corn, Hemp & Tobacco, soil sandy, producing Locust Walnut, Hickory, Sugar tree, Sassafras, Red Cedar & much Grape vine

S. 75° W 13.50

N 87° W 15.00

N 84° 5' W 21.00. Much Plum Locust & Walnut, Timber,

N 34° W 17.00

N 6° W 13.50

N 18° E 12.00 A Hill of high land, runs close to the river

N 30° E 15.00 at 27. ch. a water course runs. N 10° E. 20. 14 wide

N 57½° E 29.00 A Low Rich Bottom. Soil. principally Heavy Locust, producing much High wood and Cedar & Buckeye. Subject to be flooded in High water.

N 79° E 57.27 To the lower point of an Island. is timbered, with Water poplar & appears proper for cultivation, the river runs principally on the East side

N 33° W 10.50

N 20° W 7.50

N 34° E 14.50 The water on the West of the Island & runs

N 77° E 0.60

N 5° E 6.00

N 15° W 7.50

N 40° E 5.43 To the point, where the line intersects & touches the west Bank of Miami River, Being a Mer. line from the middle of the mouth of the g. Miami

The survey of Sampson's Island, in St. Miami River N.B. The Island lies partly in S. 5 R. 1. W & partly in, S. 6 R. 1. E. Mer. Commences at the upper part of the Island. Friday December 13<sup>th</sup> 1799.

N 14° W 2.50

N 65½° W 2.50

N 62½° W 1.00

N 83° W 3.50

S. 53½° W 5.00

## S. R. 1. N. 1. M.

S 74 1/2 W 2.50

S 65 1/4 W 4.00

S 79 1/2 W 4.00

S 86 1/4 W 4.00

N 78 W 5.00

N 54 1/4 W 3.00

N 50 W 8.00

N 86 1/4 W 4.50

S 65 1/2 W 4.00

S 50 1/2 W 7.50

S 15 W 4.50

S 4 1/2 E 7.00

S 32 W 4.00

S 57 1/4 W 3.00

S 87 W 5.00

S 29 W 7.00

S 13 1/4 W 4.00

S 24 1/2 E 11.00

S 31 1/2 E 7.00

S 9 1/2 E 5.00

N 84 1/2 E 9.00

N 70 3/4 E 6.00

East, 19.00

N 63 1/4 E 11.00

N 50 E 20.00

N 68 1/2 E 0.50

Indemnity of the Island. This Island is exceedingly rich land, cov<sup>d</sup> with large Honey Locusts, some Hackberry &c. This all overflowed by the Ohio in high water except a small piece, (perhaps, between 200 acres) it would produce Hemp Tobacco, corn &c. very well & not gutted.

Surveyed by

Benjamin Chambers Esq.

For certificate refer to page 166

R.D. 1799

## T. 6. R. 1. W. 1. N.

80.00 Set tempy center post. Land 2<sup>nd</sup> sub. two great hills.  
 Junbr Ash Sugar Walnut & Hickory. Underbrush Spruce.

West. Continued West between Secs 28 & 33. T. 6. R. 1. W.

0.77 Water course 8<sup>th</sup> wide course N.

30.72 Water course 7<sup>th</sup> wide course N.

31.53 Water course 7<sup>th</sup> wide course N.

38.00 Water course 7<sup>th</sup> wide course N. 80 E.

40.00 Set tempy  $\frac{1}{4}$  sec post

71.28 Water course 8<sup>th</sup> wide course N.

78.45 Fell 39<sup>th</sup> W. of the post cor. of sec. 28, 29, 32, & 33 S. 60° 1' W.  
 Land & timber as the preceding. Marked the line by the plan.

East. Corrected the line East between Secs 28 & 33. T. 6. R. 1. W.

Set tempy  $\frac{1}{4}$  sec post at the average distance on true line.

Corrected the line East between Secs 27 & 34. T. 6. R. 1. W.

Set tempy  $\frac{1}{4}$  sec post at the average distance on true line.

South. Moved back cor. of secs 21, 22, 27, & 28 from random line

South between Secs 27 & 28. T. 6. R. 1. W. N.

40.00 Set tempy  $\frac{1}{4}$  sec post

51.90 Salt fork of Tammun Creek 70<sup>th</sup> wide course S. E.

57.40 Tammun Creek 200<sup>th</sup> wide course E.

64.10 Water course 7<sup>th</sup> wide course N.

76.95 Crossed B. & W. Line. Land hilly 2<sup>nd</sup> sub. Junbr. Ash Oak Walnut  
 Sugar Underbrush Spruce.

Surveyed by Benjamin Chambers & } D.S.  
 William Lusk.

A.D. 1799. & 1800.

I certify that the foregoing transcript of field notes of the survey  
 of Townships N. 5 & 6, in Range N. 19 West of the 1. <sup>st</sup> P. Meridian,  
 Indiana, has been compared with the original on file in this office  
 and found to be correct.

Surveyor General's Office,  
 Cincinnati, Feb. 6. 1841

E. S. Peaine  
 Sur. Genl.